

MONSANTO

From: Kenneth W. Lichtenheld CS6G Corporate Engineering (4-6627)

Date: April 25, 1985 cc: D.R. Bowers CS6G
 L.V. Bumbicka 1740
 Subj: Project Progress Meetings R.M. Calles CS6G
 M.A. Coco Alberici
 Re: CEA 3808 - Main South Trunk Sewer R.J. Geile CS6G
 E.R. Hartman CS6G
 TO: J.J. Beckerle Alberici P.R. Hoemann 1740
 W. Bodine Alberici L.C. Kreh F2ED
 T.N. Carrico 1740* B.W. Steketee 1740
 G.A. Grundmann CS6G R.L. Wiese CS6G
 W.C. Koester Alberici*
 C.J. Lotz Alberici*
 F.A. Mayse CS6G* *Present at meeting
 R.L. Nelson 1740*
 K.W. Petterson 1740* **present at Safety portion
 O.N. Shipley 1740* of meeting
 J.C. Sullivan Alberici**
 T.W. Wright CS6G

Following are minutes of the meeting held at the CED construction trailers on 04/25/85 at 9:00 a.m.

1. Safety Precautions Required to Enter Existing Manholes

- a. Box @ Rt. 3 Discussion of procedure for removing existing plug using baffle plates. Remove existing lids and direct flows as required to remove plug at south end of box. Provide hip boots and rain suits. Monitoring of fumes by Monsanto.
- b. Box 2A-23 Need diver with wet suit complete with air. Plant needs 4-days notice prior to entry. Special chemical resistant suit required (benzene, organics, acids, and dyes possibly present). Nelson to supply Alberici with diver's name used on previous work.

2. Construction Progress

- a. Trenching continuing from MH 1-EE to 2-AA.
- b. Retest of tie-in joint @ Rt. 3 Box completed and passed without leaks with VCP full of water. Pipe was not pressurized for fear of losing plug in existing box.
- c. Line L-35 ready for testing, L-34 90% complete.
- d. Steel sheet piling east of ACL installed completely.
- e. Sandblasting and patching of MH 1-BB and 1-CC continues.

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- f. 42" diameter VCP between MH 1-CC and 1-DD retested with one joint failing test due to leak.
- g. MH 1-CC tested with no leaks.
- h. MH 1-AA and 1-BB ready for water test.
- j. Alberici prepared to load trucks with contaminated excavation dirt for disposal by plant. Twenty-five trucks scheduled for disposal.

3. Dewatering

- All 5 dewatering pumps in area of construction are working satisfactorily.

4. Miscellaneous

- a. Donahue has started vacating building B1 in preparation for demolition of building. Building will be demolished by June 8. (At least north end of building which is path of sewer construction).
- b. Plans for sewer construction around P₂S₅ must be developed so that they may be discussed with production personnel. Nelson and Shipley to develop plans.

The next progress meeting will be held at the CED construction trailers at 9:00 a.m. on Friday, May 3, 1985. All Monsanto project personnel are to meet prior to this meeting at 8:15 a.m.



Kenneth W. Lichtenheld

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